

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

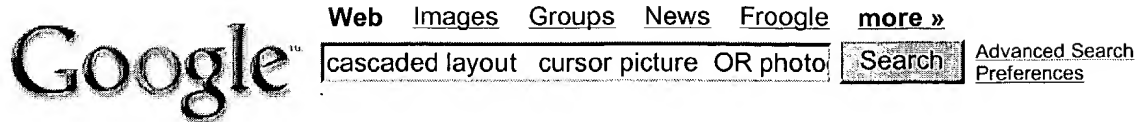
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

**Web**Results 1 - 10 of about 101 for **cascaded layout cursor picture OR photograph overlapping** . (0.35 seconds)Tip: Looking for pictures? Try [Google Images](#)**[PDF]** [XML and Rendering -- XSL](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... Style information is "**cascaded**" such that ... Version 1: Display Values • The basis of **layout** under CSS1 ... Clipping areas can be specified • **Cursor** shape in ...www.sis.pitt.edu/~spring/courses/XML/XML-4-XSL-XSLFO.pdf - [Similar pages](#)**[PDF]** [TCAM/NcEdit for Windows V1.0](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... The text **cursor** will appear at the beginning of the text ... choose one of the devices from the **cascaded** sub-menu ... The Screen **Layout** TCAM/NcEdit for Windows V1.0 8 ...www.twincad.com/pub/ncedit/nced.pdf - [Similar pages](#)**[PDF]** [Liquid Crystal Displays](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... clear reproduction of text, as well as a freely programmable multi-tap scaling kernel for standard **picture**/video input. ... The Icon or HW **cursor** supports animation ...www.semiconductors.philips.com/acrobat/literature/9397/75007442.pdf - [Similar pages](#)**[DOC]** [Create New Supplier](#)File Format: Microsoft Word 2000 - [View as HTML](#)... Last ☐ Moves the **cursor** to the last record. ... Making your customizations the default **layout** for a folder. ... Displays any open windows in a ☐ **cascaded** ☐ or stair ...www.finance.ohiou.edu/fms/manual/1OracleNavigationGuideETRN.doc - [Similar pages](#)**FAQTs - Knowledge Base - faqts : Computers : Programming ...**... a horizontal and vertical line attached to the **cursor**? ... a style attribute in a **CASCADED** style element ... the reason for the different vertical **layout** in RELATIVELY ...www.faqts.com/knowledge_base/index.phtml/fid/128-74k - Jul 27, 2004 - [Cached](#) - [Similar pages](#)**[PDF]** [What's New in Picture Window 2.0](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... dialog boxes now automatically recreated during **layout** reload. ... Rebuilt **Picture** Window using Visual C++ 5.0 30-Apr ... you read out the precise **cursor** location when ...www.dl-c.com/whatsnew.pdf - Supplemental Result - [Similar pages](#)**Window Concepts: An Introductory Guide for Visually Disabled Users ...**... This will save the **layout** of Program Manager when you ... **Cascaded** Windows: arrangement of the open windows on the ... arrow-head of the mouse **cursor** when selecting ...www.empowermentzone.com/w31tutor.txt - 101k - [Cached](#) - [Similar pages](#)**[PDF]** [ChipWise](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... menu to zoom into parts of the **cascaded** inverter and check ... the size of various features in the **layout** with the ... the option and you will see the **cursor** change to ...www.mtlive.com/ICD/labs/Lab1%20Intro.pdf - Supplemental Result - [Similar pages](#)**Special Edition Using Visual FoxPro 6 -- Ch 1 - Quick Review of ...**... **Layout** Toolbar, Opens the **Layout** toolbar, which helps you align ... button; it has the image of two **cascaded** windows ... of the two other arrow keys, the **cursor** moves to ...docs.rinet.ru/GlyadiLisu/ch01/ch01.htm - 101k - [Cached](#) - [Similar pages](#)

[PDF] [Design of Cognitive Work](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... both the signal and noise form distributions of varying solder quantity from low to high, which typically are modeled as **overlapping** normal distributions ...

highereducation.mcgraw-hill.com/sites/dl/free/0072468246/42577/ch07.pdf - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
1	2	6006227.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:13
2	2574	345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:14
3	569	345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:15
4	101	345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:16
5	20	(345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:17
6	5	((345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)) and (moving hovering) with (mouse cursor point\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:18
7	6	((345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)) and (moving hovering) same (mouse cursor point\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:18
8	6	((345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)) and (moving hover\$4) same (mouse cursor point\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:18
9	5	((345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)) and (moving hover\$4) same (mouse cursor point\$4) same (image picture photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:20
10	0	((345/759,764-768,781,783,786-788,790-794,797,802-803,808.ccls. and (dyanamic\$4 automatic\$4) with (select\$4 pick\$4) same (image photo\$5 picture)) and (casc\$4 stack\$4 casc\$4 overlap\$4) with (image picture photo\$5)) and (hover\$4) same (mouse cursor point\$4) same (image picture photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:20

L Number	Hits	Search Text	DB	Time stamp
1	11444	(stack\$4 tiled overlay\$4 cascaded\$4 shelf\$4 align\$4) with (image photo\$5 video) and display\$4 and select\$4 and (window browser graphical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:30
2	479	((stack\$4 tiled overlay\$4 cascaded\$4 shelf\$4 align\$4) with (image photo\$5 video) and display\$4 and select\$4 and (window browser graphical)) and ((moving near\$4 cursor) hovering)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:28
3	2	((stack\$4 tiled overlay\$4 cascaded\$4 shelf\$4 align\$4) with (image photo\$5 video) and display\$4 and select\$4 and (window browser graphical)) and (moving near\$4 cursor) and hovering	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:27
4	96	((stack\$4 tiled overlay\$4 cascaded\$4 shelf\$4 align\$4) with (image photo\$5 video) and display\$4 and select\$4 and (window browser graphical)) and ((moving near\$4 cursor) hovering)) and pop near up	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:28
5	59	moving near\$5 cursor with (stack\$4 overlay\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (image photo\$5 video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:35
6	1214	moving near\$5 cursor and (stack\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:47
7	55	(moving near\$5 cursor and (stack\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and cascaded\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:36
8	2	((moving near\$5 cursor and (stack\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and cascaded\$4) and hover\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:37
9	1	(moving near\$5 cursor and (stack\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and hover\$4 with (pointing cursor icon) with (picture image photo\$4 video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:38
11	1	(moving near\$5 cursor and (stack\$4 overlap\$4 partial\$4 cascaded\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and hover\$4 with (pointing cursor icon mouse) with (picture image photo\$4 video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:38
10	16	hover\$4 with (pointing cursor icon) with (picture image photo\$4 video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:41
12	199	moving near\$6 (cursor point\$4 mouse icon) near\$4 over with (picture image photo\$4 video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:42

13	9	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and moving near6 (cursor point\$4 mouse icon) near4 over with (picture image photo\$4 video) and reveal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:46
14	13	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) with (images photo\$5 pictures video)) and moving near6 (cursor point\$4 mouse icon) near4 (next over top) with (picture image photo\$4 video) and reveal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:46
15	964	moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:48
16	1	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and moving near5 cursor with (next close next over top proximity) near6 (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:49
17	7	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and moving near5 cursor with (next close next over top proximity) with (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:50
18	11	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and (arang\$ organiz\$4) with (picture photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:51
19	192	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and (arang\$ view\$4 organiz\$4) with (picture photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:55
20	23	((moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and (arang\$ view\$4 organiz\$4) with (picture photo\$5)) and moving with cursor with (photo\$4 picture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:52
21	41	(moving near5 cursor and (stack\$4 overlap\$4 partial\$4 casc\$4 shelf\$4 align\$4 diagonal\$4) near6 (images photo\$5 pictures video)) and (arang\$ view\$4 organiz\$4) with (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 09:59
22	438	(diagonal\$4 casc\$4 overlap\$4) same (arang\$ view\$4 organiz\$4) with (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:01
23	0	((diagonal\$4 casc\$4 overlap\$4) same (arang\$ view\$4 organiz\$4) with (photo\$5)) and moving near5 (pointing cursor icon mouse) with (diagonal\$4 casc\$4 overlap\$4) with (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:02
24	0	((diagonal\$4 casc\$4 overlap\$4) same (arang\$ view\$4 organiz\$4) with (photo\$5)) and moving near5 (pointing cursor icon mouse) with (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:02
25	0	((diagonal\$4 casc\$4 overlap\$4) same (arang\$ view\$4 organiz\$4) with (photo\$5)) and moving near5 (pointing cursor icon mouse) same (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:02

26	21	((diagonal\$4 cascaded\$4 overlap\$4) same (arang\$ view\$4 organiz\$4) with (photo\$5)) and (pointing cursor icon mouse) same (photo\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:06
27	42	(cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo near album)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:11
28	32909	(cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 album)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:11
29	107046	(cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:12
30	206	((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)) and graphical near interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:12
31	161	(((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)) and graphical near interface) and (pick\$4 select\$4) with (picture photo\$4 image album)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:13
32	10	(((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)) and graphical near interface) and (pick\$4 view select\$4) with (picture photo\$4 image album) same moving near\$5 (cursor icon pointer mouse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:14
33	10	(((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)) and graphical near interface) and (pick\$4 view\$ select\$4) with (picture photo\$4 image album) same moving near\$5 (cursor icon pointer mouse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:17
34	17	(((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 picture image album)) and graphical near interface) and (picture photo\$4 image album) same moving near\$5 (cursor icon pointer mouse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:20
35	6	((cascaded\$4 diagonal\$4 stack\$4 shelf\$4 align\$4 (partial\$4 near\$4 overlap\$4)) with (photo\$6 album)) and hover\$4 same (select\$4 pick\$4 view\$4 reveal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:22
36	59	hover\$4 same (select\$4 pick\$4 view\$4 reveal\$4) with (photo\$4 image picture album)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:40
37	2	6006227.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:42
38	0	6006227.pn. and moving near\$5 (cursor mouse)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:43

39	0	6006227.pn. and hover\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:43
40	1	6006227.pn. and "10"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:44
41	1	6006227.pn. and "10" and "100"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:03
42	11	("5063495" "5140676" "5159669" "5402526" "5448729" "5530859" "5535063" "5625818" "5649182" "5835129" "5890177").PN.	USPAT	2004/07/27 10:46
43	27	6006227.URPN.	USPAT	2004/07/27 10:47
44	2	"20030016253"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:03